

## II. CLAIM AMENDMENTS

1. (Currently Amended) A mobile communication terminal comprising:

~~input means—a display; output means for configured to outputting output~~  
information to a user at least partially in a natural language; ~~where the~~  
~~information represents messages or commands of the mobile communication~~  
~~terminal;~~

~~a memory means for configured to storing store~~ natural language data ~~sets~~ for a  
plurality of natural languages; ~~and~~

~~a keypad means for configured to allow a user to selecting select one of said~~  
natural languages to be used when outputting information through said ~~output~~  
~~meansdisplay;~~ and

~~a processor connected to the display, memory and keypad, configured to means~~  
~~for editing allow the user to personalize said natural language data sets.~~

2. (Currently Amended) A mobile communication terminal according to claim 1,  
~~characterized in that wherein said means processor for editing said data comprise means~~  
~~is further configured~~ for changing and/or replacing words or sentences of said natural  
language data ~~sets~~.

3. (Currently Amended) A mobile communication terminal according to claim 1,  
~~characterized by further comprising means—a transmitter/receiver~~ for receiving and/or  
sending a signal incorporating a natural language data set.

4. (Currently Amended) A mobile communication terminal according to claim 2,  
wherein said ~~output means comprises a display capable of is configured to displaying~~  
~~display texts and characterized by comprising means wherein the mobile communication~~

~~terminal is configured allow a user to select a letter style for a text to be displayed on~~  
said display.

5. (Currently Amended) A mobile communication terminal according to claim 1,  
wherein said ~~output means~~display comprises a color display ~~and characterized by~~  
~~comprising means wherein the mobile communication terminal is configured allow a user~~  
to select a color for a text and/or text background to be displayed.

6. (Currently Amended) A mobile communication terminal according to claim 3,  
wherein said ~~input means~~ comprises a keypad, and said ~~means~~ processor for editing is  
responsive to input from said keypad.

7. (Currently Amended) A mobile communication terminal according to claim 3,  
wherein said ~~means for editing comprises means~~ processor is configured to ~~for assigning~~  
assign images to a text to be displayed.

8. (Currently Amended) A mobile communication terminal according to claim 1,  
~~further comprising wherein said output means comprises a loudspeaker, and said input~~  
~~means comprises a microphone connected to the processor, characterized by comprising~~  
~~means wherein the processor is further configured to cause for editing of sound signals~~  
and ~~means for storing edited sound signals.~~

9. (Currently Amended) A mobile communication terminal according to claim 1,  
wherein said mobile phone comprises a number of user selectable profiles ~~further~~  
~~comprising means to~~ where assign a language package s assigned to a certain profile.

10. (Currently Amended) A mobile communication terminal according to claim 1,  
wherein said ~~means for editing comprises means~~ processor is further configured to ~~for~~  
~~attaching attach~~ a stored sound signal to a word or sentence of said language data.

11. (Currently Amended) A mobile communication terminal according to claim 1,  
wherein said ~~means for editing comprises means for attaching~~ processor is further  
configured to attach a graphical object to a word or sentence of said language data.

12. (Currently Amended) A mobile communication terminal having a number of pre-installed user interface languages, each comprising a set of data comprising words, word combinations and/or sentences ~~associated to that represent a particular-particular~~ message or command ~~of the mobile communication terminal~~ and at least one user editable language.

13. (Currently Amended) A mobile communication terminal according to claim 12, further comprising ~~means for a processor configured to copying-copy~~ a preinstalled language into the ~~at least one user editable language in response to a user selection.~~

14. (Currently Amended) A mobile communication terminal according to claim 12, further comprising ~~means for a transmitter/receiver configured to downloading-download~~ a language into the user language, via cable, infrared or RF communication.

15. (Currently Amended) A mobile communication terminal according to claim 12, further comprising ~~means a processor configured to cause edit-editing of the text and/or~~ letter style and/or letter size and/or text orientation and/or text color in the user language.

16. (Currently Amended) A mobile communication terminal according to claim 12, further comprising ~~means a processor configured~~ to attach a graphical object or a stored sound signal to a word, word combination or sentence of said user language.

17. (Currently Amended) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising ~~the steps of:~~

- providing said mobile communication terminal with an editor for ~~editing~~ personalizing said natural language data set;
- storing said ~~edited-personalized~~ natural language data set in a memory of said mobile communication terminal; and

—outputting and inputting information using said stored natural language data set.

18. (Currently Amended) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising the steps of:

—connecting said mobile terminal to a personal computer;

—downloading said language data set into said personal computer;

~~—editing-personalizing said language set on said personal computer;~~ and

—sending the ~~edited-personalized~~ language set to the mobile communication terminal.

19. (New) A computer program embodied on a computer readable medium, the computer program comprising program code, which when being executed in a processor of an electronic device, causes the electronic device to:

to display output information to a user at least partially in a natural language, where the information represents messages or commands of the mobile communication terminal;

store natural language data sets for a plurality of natural languages;

allow a user to select one of the natural languages to be used when outputting information through a display; and

personalize the natural language data sets.

20. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to change and/or replace words or sentences of the natural language data sets.

21. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to transmit and/or receive a signal incorporating a natural language data set.
22. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to edit sound signals and store edited sound signals.
23. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to attach a stored sound signal and/or a graphical object to a word or sentence of the natural language data sets.
24. (New) A user interface comprising:
- a display;
  - an input unit connected to the processor, the input unit being configured to allow a user to select one of the natural languages to be used when outputting information through the display; and
  - a processing unit connected to the display and input unit, the processor being responsive to input from the input unit and being configured to cause a display of messages or commands of a mobile communication terminal to a user at least partially in a natural language, to cause the storage of natural language data sets for a plurality of natural languages and to allow a user to personalize the natural language data sets.
25. (New) The user interface of claim 24, wherein the processing unit is further configured to change and/or replace words or sentences of the natural language data sets.
26. (New) The user interface of claim 24, wherein the user interface further comprises a loudspeaker and microphone connected to the processing unit where the

processing unit is further configured to cause editing of sound signals and storing edited sound signals.

27. (New) The user interface of claim 24, wherein the processing unit is further configured to cause editing of color for a text and/or text background to be displayed in response to a user input.

28. (New) The user interface of claim 24, wherein the processing unit is further configured to attach a stored sound signal and/or a graphical object to a word or sentence of the natural language data sets.

29. (New) The user interface of claim 24, wherein the processing unit is further configured to assign images to a text to be displayed.

30. (New) The user interface of claim 24, wherein the processing unit is further configured to cause editing of a text and/or letter style and/or text size and/or text orientation in the natural language data sets.